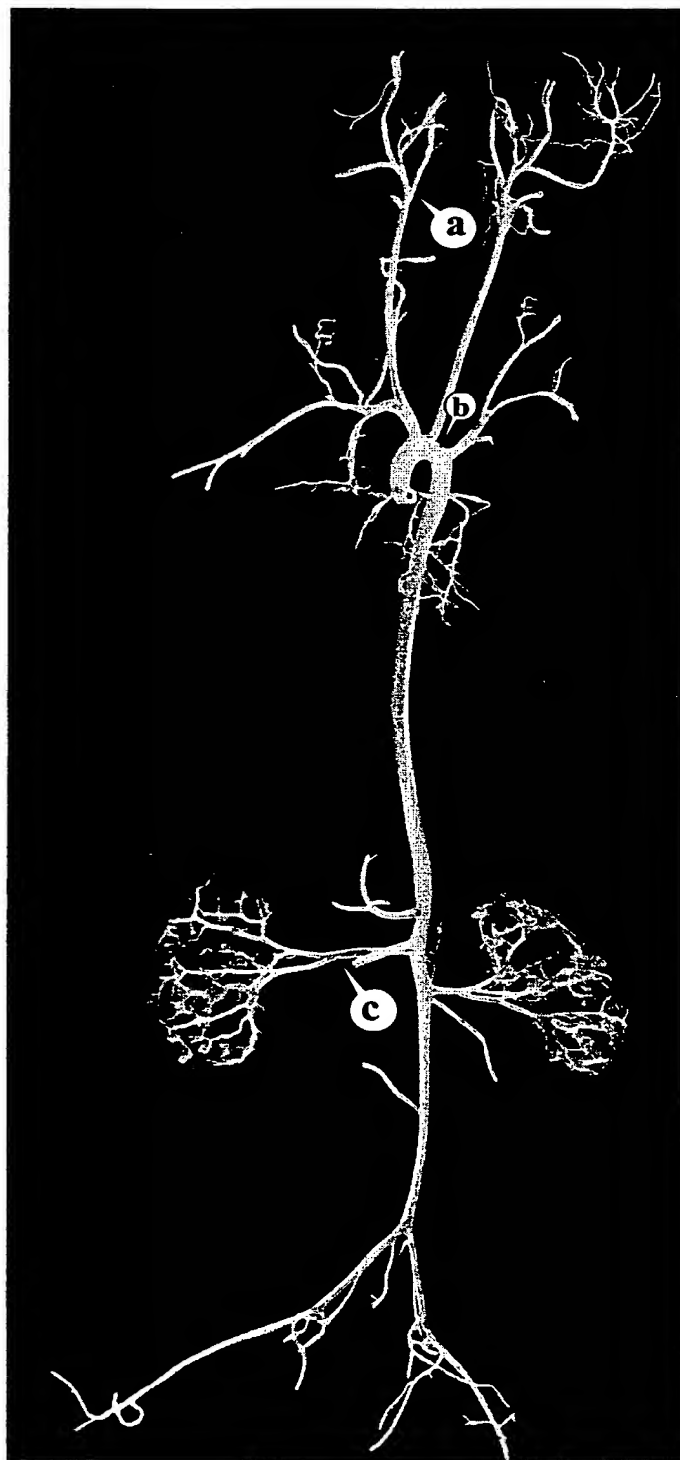


FIG. 1

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09763636-021401

FIG. 2

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09783836-021401

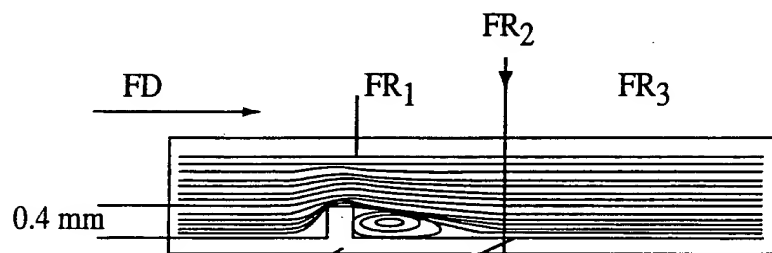


Fig. 3A

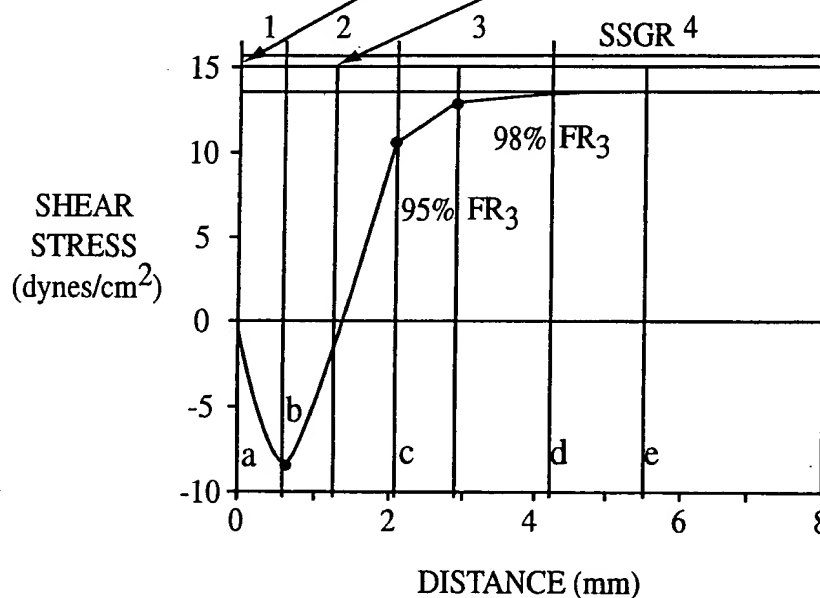


Fig. 3B

Regions	Location	Shear stress gradient (slope of stress curve)
1	Between lines a and b	192 dynes/cm ² cm
2	Between lines b and c	179 dynes/cm ² cm
3	Between lines c and d	16 dynes/cm ² cm
4	To the right of line d	negligible

FIG. 3C

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0988260-0444

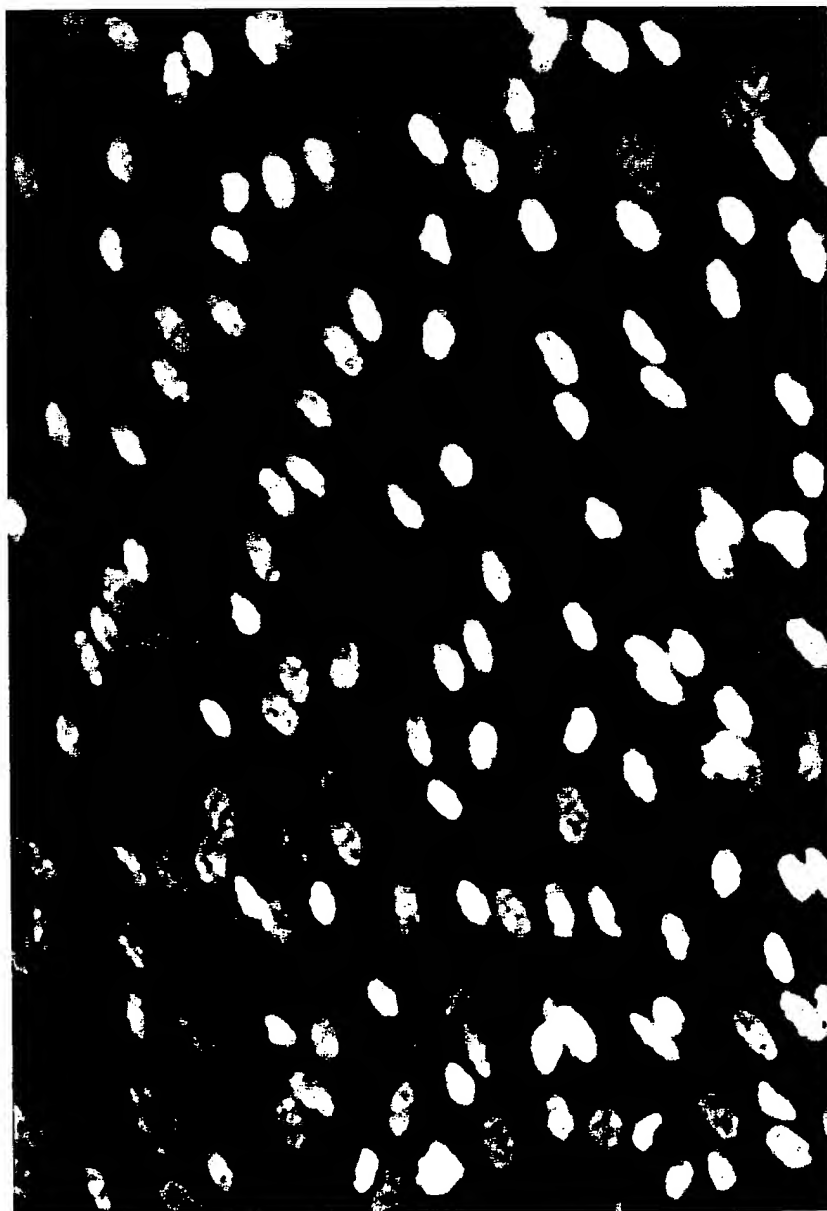


FIG. 4A

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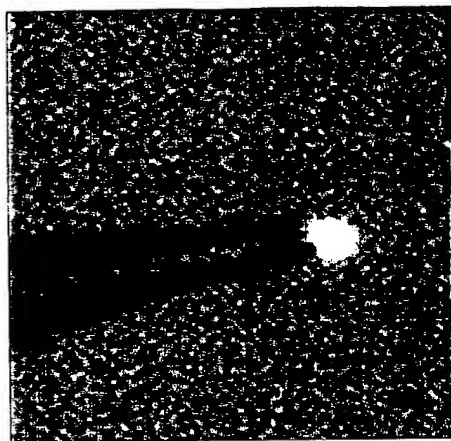
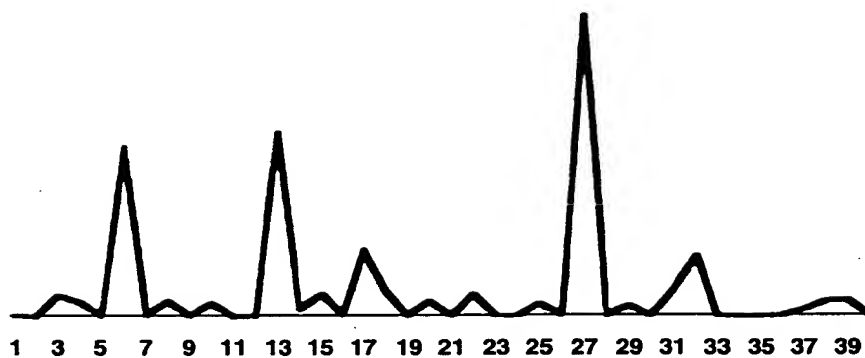


FIG. 4B

Intensity



Gene Number

FIG. 4C

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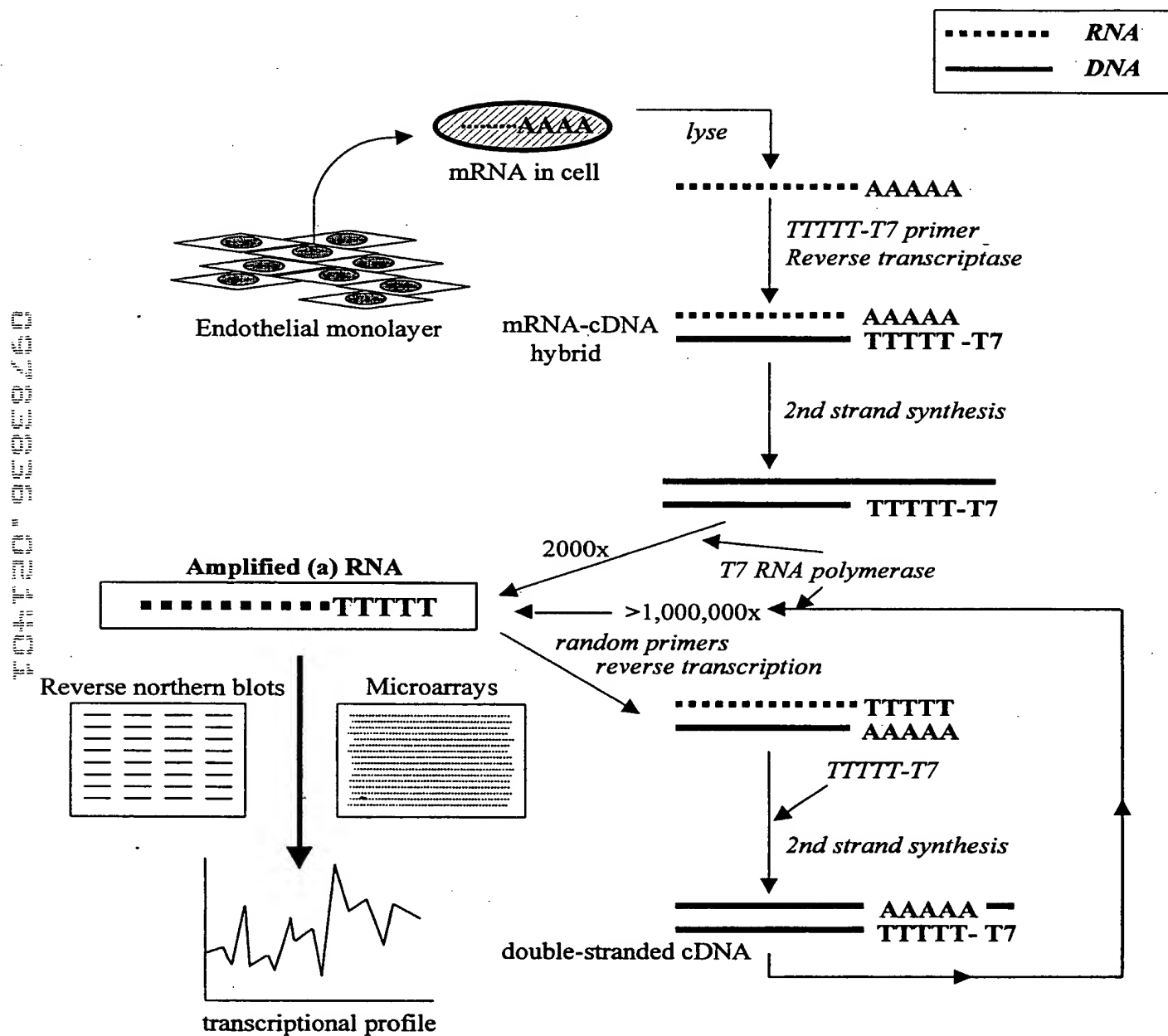
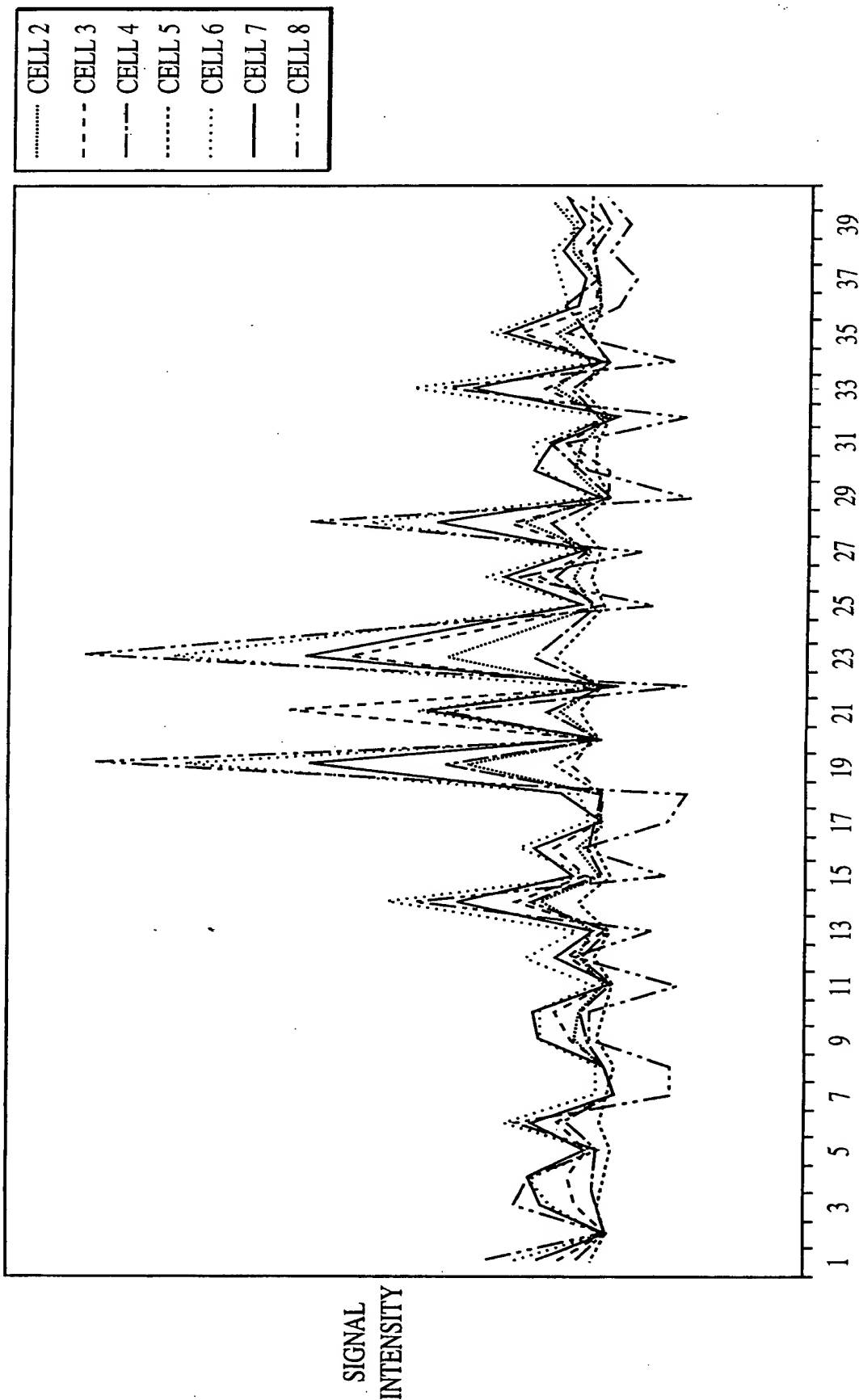


FIG. 5

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GENE NUMBER

Fig. 6

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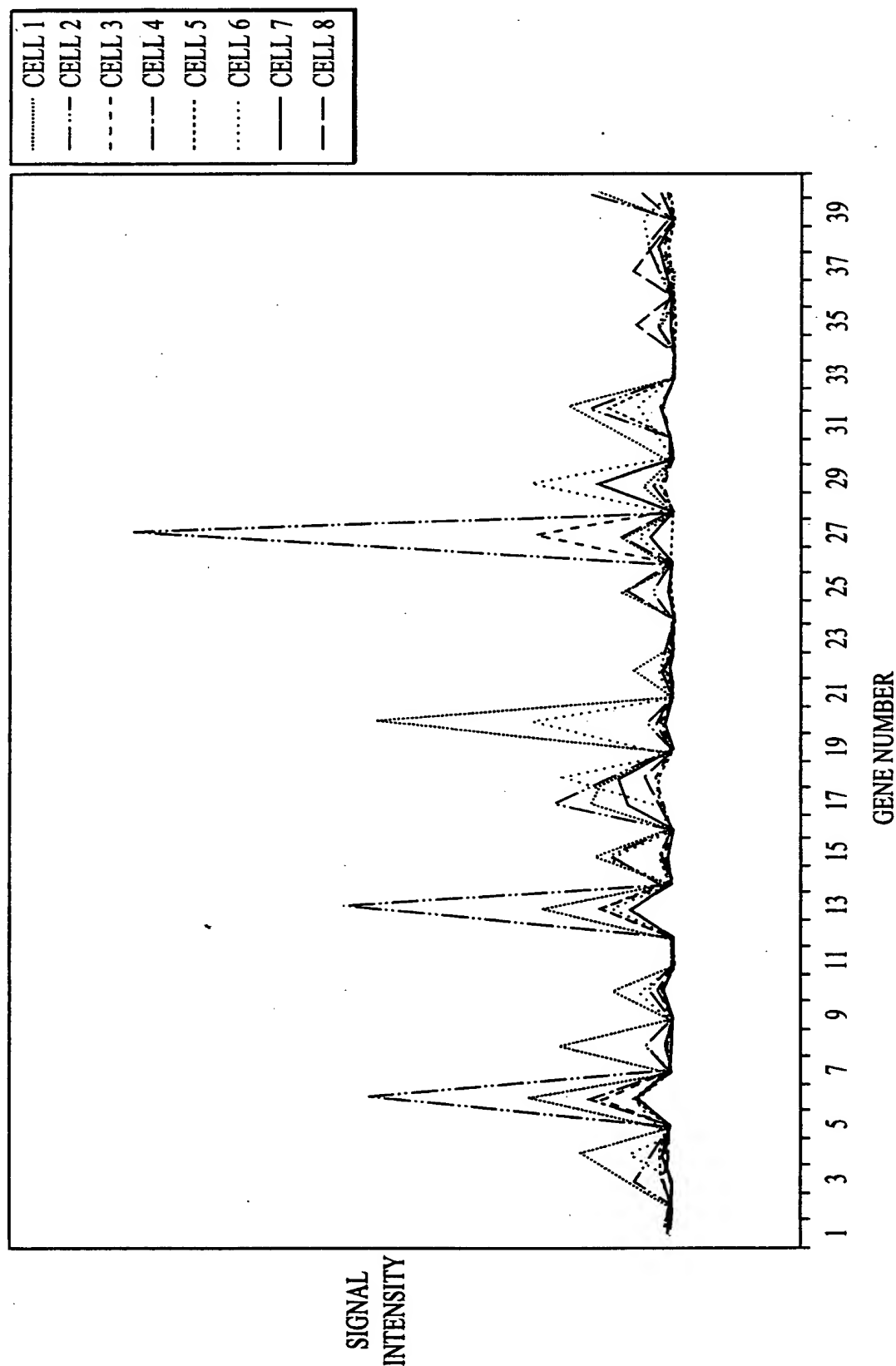


Fig. 7